## CLAIMS AMENDMENTS

- (Currently Amended) An apparatus for assisting dyslexic individuals, comprising: 1.
  - a binder comprised of a generally rigid material and having a first section and a a. second section, both sections being pivotably associated with each other by a middle hinge portion;
  - means for generating at least one audio sound from a set of a plurality of possible b. audio sounds in response to an actuating signal; and,
  - a plurality of pages associated with said binder, each page comprising a first side c. and a second side, each said page having a plurality of discrete regions comprising;
    - a first region comprising a set of printed instructions, i)
    - a second region comprising a three-dimensional structural graphic image, ii)
    - a third region displaying comprising a given three-dimensional raised and iii) textured\_word,
    - a fourth region displaying comprising a guide for pronouncing said word, iv)
    - a fifth region displaying comprising a definition of said word, v)
    - a sixth region displaying comprising a three-dimensional and textured area vi) providing the spelling of said word, and
    - a seventh region displaying a guide for pronouncing said word. vii)
- (Currently Amended) The apparatus of Claim 1, wherein said means for generating at 2. least one audio sound comprisinges a circuit having
  - at least one sound generator responsive to a signal; a,
  - a plurality of user input interfaces each interface corresponding to a distinct sound b. or word, each said interface being in electrical communication with said sound generator;
  - means for powering said sound generator and said buttonplurality of user input Ĉ, interfaces;
  - memory storage means for storing at least one sound or word. d.

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- 3. (Original) The apparatus of Claim 2, wherein said means for powering said sound generator comprises a battery.
- 4. (Original) The apparatus of Claim 2, further comprising a speaker.
- 5. (Original) The apparatus of Claim 2, wherein said input interface comprises an acuatable button.
- 6. (Original) The apparatus of Claim 2, further comprising a housing, said housing being associated with said binder.
- 7. (Original) The apparatus of Claim 1, wherein said word displayed in said third and sixth regions is displayed by said letters being raised in three dimensions from said page.
- 8. (Currently Amended) A method of teaching dyslexic individuals, comprising:
  - a. providing an apparatus, comprising,
    - i) a binder comprised of a generally rigid material and having a first section and a second section, both sections being pivotably associated with each other by a middle hinge portion;
    - ii) means for generating at least one audio sound from a set of a plurality of possible audio sounds in response to an actuating signal; and,
    - iii) a plurality of pages associated with said binder, each page comprising a first side and a second side, each said page having a plurality of discrete regions comprising;
      - (1) a first region comprising a set of printed instructions,
      - (2) a second region comprising at least one three-dimensional structural graphic image, said image containing at least one figure.
      - (3) a third region displaying-comprising a given three-dimensional word,
      - (4) a fourth region displaying comprising a guide for pronouncing said word,
      - (5) a fifth region displaying comprising a definition of said word,
      - (6) a sixth region displaying comprising the spelling of said word, and
      - (7) a seventh region displaying comprising a guide for pronouncing said word;

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- displaying a particular word of interest; b.
- actuating one of said a plurality of buttons such that said speaker reproduces the c. sound of said word:
- directing said individual to look at the three-dimensional, raised letters version of d. said word;
- providing a written guide for the definition of said word; e.
- directing said individual to look at said three-dimensional structural graphic f. image;
- directing said individual to identify with the action of the said figure in the said g. three-dimensional structural graphic image;
- relating said word with the action of the said three-dimensional structural graphic h. image;
- providing a three-dimensional visual display of raised letters for seeing how said i. word is spelled;
- providing a written guide for pronouncing said word; j.
- providing an example of a sentence using said word and related to said threek. dimensional image;
- directing the said individual to construct at least five one sentences incorporating 1. said word and using the said definition;
- directing the individual to construct with said individual's mind's eye-imagination m. an image of the raised letters of said word and projecting it above and in front of said individual's head;
- directing said individual to point to each letter in said mind's eyeindividual's n. imagination image as said individual spells said word backward, and then forward;
- providing a raised letter version of the upper and lower case alphabet; ο.
- providing a raised version of set of the punctuation symbols; p.
- providing a movable eye marker; and, q.

- r. providing a plurality of three-dimensional images of pause points of different length associated with three-dimensional bumps to touch and stop eye movement left to right, illustrating the duration of pause at each of said punctuation marks.
- 9. (New) The apparatus of Claim 1, further comprising a raised set of punctuation symbols.
- 10. (New) The apparatus of Claim 9, further comprising a movable eye marker.
- 11. (New) The apparatus of Claim 10, wherein said movable eye marker comprises an elongated length of first material slidingly associated with a length of second material, said second material associated with said a portion of said page.
- 12. (New) The apparatus of Claim 9, further comprising a plurality of three-dimensional images of pause points of different length associated with three-dimensional bumps to touch and stop eye movement left to right, illustrating the duration of pause at each of said punctuation marks.
- 13. (New) The apparatus of Claim 7, wherein said raised letters are textured.
- 14. (New) The apparatus of Claim 7, wherein said texture is a velvet-like surface treatment.
- 15. (New) An apparatus for assisting an individual in learning how to read, and, in particular, learning to read the rhythm of reading generated by punctuation marks, comprising:
  - a. a raised set of punctuation symbols;
  - b. a movable eye marker comprising an elongated length of first material slidingly associated with a length of second material, said second material associated with said a portion of said page; and
  - c. a plurality of three-dimensional representations of pause points of different length associated with raised indicia to touch and stop eye movement as said individual's eyes travel from one point on said page to a second point on said page, said three dimensional indicia illustrating the duration of pause at each of said punctuation marks.
- 16. (New) An apparatus for assisting teaching multi-sensory and dyslexic individuals to recognize and use punctuation marks correctly, comprising:
  - a. a plurality of three-dimensional, stationary, textured, raised punctuation symbols representing said punctuation marks, spaced across a page, showing their shape and position along a text line, and associated with at least one three-dimensional, stationary, textured, raised stop and pause markers above said punctuation symbols on said page, said at least one marker having visual indicia that indicate how long to stop at each punctuation symbol; and,

- b. a movable eye marker comprising an elongated length of first material slidingly associated with a length of second material, said second material associated with said a portion of said page whereby said marker can be moved across the page, and stop at each three-dimensional, stationary, textured, raised punctuation symbol for the correct pause or stop before being moved on to the next three-dimensional, stationary, textured, raised punctuation symbol.
- 17. (New) The apparatus of Claim 16, wherein said page has a plurality of horizontal lines.
- 18. (New) The apparatus of Claim 16, wherein said movable eye marker has a set of visual indicia associated at one end thereof to draw the attention of the student to said movable eye marker.
- 19. (New) The apparatus of Claim 18, wherein said movable eye marker set of indicia is at least one visual depiction of a stylized eye.
- 20. (New) The apparatus of Claim 1, wherein said audio sound provides auditory information regarding the subject word, said auditory information including at least two of the following: the name of said word, pronunciation, spelling, definition, and contextual sentence including said word.